=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10712600

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Monday Date: 4/17/2006

Time: 16:52:13

_o (* PALM INTRANET

Inventor Information for 10/712600

Inventor Name	City	State/Country	
REID, ALAN	KEENE	NEW HAMPSHIRE	
Appln Info Contents Petiti	on Info Atty/Age	ent Info Continuity Data Fore	ign Data
Search Another: Application#	¥ Searc	h or Patent# Search	
PCT /	Search	or PG PUBS #	earch
Attorney Dock	ket #	Search a antiquiant attituda a latina.	
Bar Code #	S	earch	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050240082 A1	20051027	Surgical device for retracting and/or sealing an incision	600/208		Bonadio, Frank et al.
US 20050192483 A1	20050901	Device	600/208		Bonadio, Frank et al.
US 20050090717 A1	20050428	Wound retractor device	600/208		Bonadio, Frank et al.
US 20050090716 A1	20050428	Surgical device for retracting and/or sealing an incision	600/207	·	Bonadio, Frank et al.
US 20050080386 A1	20050414	Needle device having retractable needle providing enhanced safety	604/263		Reid, Alan
US 20040249248 A1	20041209	Laparoscopic sealed access device	600/184		Bonadio, Frank et al.
US 20040215063 A1	20041028	Apparatus for use in surgery and a valve	600/201	128/897	Bonadio, Frank et al.
US 20040154624 A1	20040812	Surgical device	128/849		Bonadio, Frank et al.
US 20040138613 A1	20040715	Needle device having slideable member providing enhanced safety	604/93.01		Reid, Alan
US 20040092795 A1	20040513	Laparoscopic sealed access device	600/207		Bonadio, Frank et al.
US 20040049100 A1	20040311	Retractor	600/208		Butler, John et al.
US	20031225	Surgical	606/205		Bonadio,

•

.

20030236549		instrument			Frank et al.	
A1 US 20030236505 A1	20031225	Cannula	604/264	604/526	Bonadio, Frank et al.	
US 20030078478 A1	20030424	Surgical device for retracting and/or sealing an incision	600/208	600/235	Bonadio, Frank et al.	
US 20030004473 A1	20030102	Viscera retainer	604/315	604/358	Bonadio, Frank et al.	
US 20020072762 A1	20020613	Laparoscopic sealed access device	606/192	606/213	Bonadio, Frank et al.	
US 20020062773 A1	20020530	Yarn feed roller assembly for a tufting machine	112/80.73		Bennett, Neale et al.	
US 20020062772 A1	20020530	Yarn feed for assembly for a tufting machine	112/80.73		Bennett, Neale et al.	
US 20020032544 A1	20020314	Diagnostic network with automated proactive local experts	702/183		Reid, Alan J. et al.	
US 20020016607 A1	20020207	Medical device comprising an evertable sleeve	606/192		Bonadio, Frank et al.	
US 20020013542 A1	20020131	Exsanguinator	601/134		Bonadio, Frank et al.	
US 20020010389 A1	20020124	Retractor	600/208		Butler, John et al.	
US 20010047188 A1	20011129	Laparoscopic sealed access device	606/213	2/161.7; 604/332	Bonadio, Frank et al.	
US 20010037053	20011101	Surgical device for	600/208	600/235	Bonadio, Frank et al.	•

A1		retracting and/or sealing			
US 6846287 B2	20050125	an incision Surgical device for retracting and/or sealing	600/208	128/846; 600/235	Bonadio; Frank et al.
US 6796940 B2	20040928	an incision Viscera retainer	600/206	128/850; 600/208	Bonadio; Frank et al.
US 6755805 B1	20040629	Needle device having enhanced safety	604/110	604/177; 604/192	Reid; Alan
US 6651572 B2	20031125	Yarn feed roller assembly for a tufting machine	112/80.73	112/475.23	Bennett; Neale et al.
US 6623426 B2	20030923	Laparoscopic sealed access device	600/207	600/206; 600/208; 604/513; 604/539; 606/108	Bonadio; Frank et al.
US 6582364 B2	20030624	Retractor and method for use	600/208	602/63; 606/213	Butler; John et al.
US 6578577 B2	20030617	Laparoscopic sealed access device	128/850	128/856; 600/207; 604/513; 604/539; 606/108	Bonadio; Frank et al.
US 6446566 B1	20020910	Yarn feed for assembly for a tufting machine	112/80.73	112/475.23	Bennett; Neale et al.
US 6298308 B1	20011002	Diagnostic network with automated proactive local experts	702/56	702/188	Reid; Alan J. et al.
US 6254534 B1	20010703	Retractor	600/208	600/206	Butler; John et al.
US 6155187 A	20001205	Tufting of level cut pile and loop pile	112/80.51		Bennett; Neale Kenneth et

•

		in the same			al.
		row of			
		stitching		250/200	
US 5233195 A	19930803	Methods and apparatus for measuring characteristics of moving webs	250/360.1	250/308; 250/358.1; 250/359.1; 250/496.1; 250/497.1; 250/498.1	Hellstrom; Ake A. et al.
US 4912414 A	19900327	Induction- type metal detector with increased scanning area capability	324/329		Lesky; Edward S. et al.
US 4656097 A	19870407	Post treatment of phosphated metal surfaces by organic titanates	428/457	148/256; 427/327; 427/409; 427/417; 427/418; 427/419.8; 428/469; 428/470	Claffey; William J. et al.
US 4476386 A	19841009	Method and apparatus for material analysis	250/310	250/307	Reid; Alan F. et al.
US 4087288 A	19780502	Solar absorber surfaces	148/264	126/714; 126/908; 427/160; 428/469; 428/701	Reid; Alan Forrest
US 4056079 A	19771101	Apparatus and process for preheating main boiler superheater headers	122/476	122/1R; 122/504	Reid; Alan et al.
US 2879125 A	19590324	Heading recorder [TEXT AVAILABLE IN USOCR DATABASE]	346/8	346/139R; 346/49; 74/57	REID ALAN A
US 2786511	19570326	Method and	156/251	156/308.6; 156/497;	REID ALAN
A	<u> </u>	apparatus for	<u> </u>	130/77/,	<u> </u>

•

.

		forming seams of thermoplastic material [TEXT AVAILABLE IN USOCR DATABASE]		156/498; 156/515; 392/473; 392/485	
US 2767941 A	19561023	Seam for gored balloons [TEXT AVAILABLE IN USOCR DATABASE]	244/31	156/145; 156/251; 156/299; 156/304.3; 156/304.6; 156/308.4; 428/189; 428/35.5	GEGNER FREDERICK J et al.
US 2737765 A	19560313	Machine for folding and sealing shirts [TEXT AVAILABLE IN USOCR DATABASE]	53/117	223/37; 493/447; 493/458; 53/590	REID ALAN

.

.